

<u>Professor David Eckersall</u> graduated from the University of Liverpool with a BSc in Biochemistry (1973) and a PhD in Biochemistry from University of Edinburgh (1977). Prof Eckersall is the Professor of Veterinary Biochemistry at the School of Veterinary Medicine, University of Glasgow. His research has been focused on the diagnostic applications of protein analysis in veterinary medicine and has published over 200 peer reviewed papers, holds 4 patents and co-edited the first book on animal proteomics (Methods in Animal Proteomics, Wiley). He was the Chair of the COST

Action for Farm Animal Proteomics (2011-14). In 2017 he took up a secondment to the University of Zagreb in Croatia to lead the Protoemics laboratory of the EU Funded VetMedZg project for improving Veterinary Molecular Medicine in Croatia. He was awarded the Heiner Sommer Prize of the International Society for Animal Clinical Pathology for Lifetime Contribution to Animal Clinical Biochemistry in 2008, the Siemens Prize of the Division of Animal Clinical Chemistry of the American Association of Clinical Chemistry for Contributions to Animal Clinical Chemistry in 2010 and the Lifetime Acievement Award of the Comparative Clinical Pathology Association in May 2016. His university spinout company ReactivLab Ltd was acquired by Avacta Group Ltd in 2010. He is a Fellow of the Royal College of Pathologists, a Fellow of the Royal Society of Biology and a Member of the Academia Europaea.